

AMENDMENT TO THE CLAIMS

1. (Currently Amended) An advertisement management method, comprising:

receiving programming content delivered as a scheduled lineup having an advertisement inserted into a future advertisement time slot, the programming content scheduled to be broadcasted in the future from a ~~network-provider's~~ server to a subscriber's equipment;

storing a webpage in memory of the server for distribution to advertisers;

sending the webpage to the advertisers to notify the advertisers of a future advertisement time slot in the scheduled lineup;

receiving advertisements from the advertisers and storing the advertisements in the memory of the server;

categorizing ~~[[,]] at the network-provider's server [[,]]~~ the advertisements by the server as overrideable or non-overrideable, the overrideable categorization allowing an ~~[[the]]~~ advertisement to be replaced with a different advertisement, and the non-overrideable categorization not allowing replacement of the advertisement and allowing the advertisement to be delivered as scheduled;

receiving ~~[[,]] at the network-provider's server [[,]]~~ the webpage from an advertiser, the webpage comprising an advertiser's request to replace the advertisement with the different advertisement and a financial premium for replacing the advertisement with the different advertisement;

determining ~~[[,]] at the network-provider's server [[,]]~~ whether the advertisement is categorized as overrideable;

determining ~~[[,]] at the network-provider's server [[,]]~~ whether the advertisement and the different advertisement are equal in time length;

determining ~~[[,]] at the network-provider's server [[,]]~~ that the different advertisement has been recorded in a compatible format with the scheduled broadcast;

searching ~~[[,]] by the network-provider [[,]]~~ to determine a time of broadcast of a previous advertisement relating to a same type of product as the different advertisement;

when the previous advertisement was broadcast within two hours, then declining to replace the advertisement with the different advertisement;

when the advertisement is categorized as overrideable, and when the advertisement and the different advertisement are equal in time length, then replacing the advertisement with the different advertisement, such that the different advertisement is inserted into the programming content; and

broadcasting the programming content to the subscriber's equipment, the broadcasted programming content having the advertisement replaced with the different advertisement.

2. (Cancel)
3. (Currently Amended) The method of claim 1, further comprising pricing wherein the overrideable advertisement time slot is priced at a lower cost than the non-overrideable advertisement time slot.
4. (Previously Presented) The method of claim 1, further comprising providing data regarding viewing habits that distinguishes more-valuable viewers from less-valuable viewers.
5. (Currently Amended) The method of claim ~~[[1]]~~ 4, further comprising matching advertisements with the more-valuable viewers and with the less-valuable viewers.
6. (Previously Presented) The method of claim 1, further comprising at least one of: broadcasting the programming content as a television broadcast, broadcasting the programming content as a radio broadcast, and broadcasting the programming content over a network.
7. (Cancel)

8. (Previously Presented) The method of claim 1, further comprising creating a log of events viewed by potential consumers.
9. (Cancel)
10. (Cancel)
11. (Cancel)
12. (Cancel)
13. (Cancel)
14. (Cancel)
15. (Cancel)
16. (Cancel)
17. (Currently Amended) A system for managing advertisement programming, comprising:

an interactive server storing a webpage in memory for distribution via the Internet to advertisers;

a database stored in the memory of the interactive server, the database storing an advertising schedule for scheduled programming and advertisement characteristics for advertisement time slots in the scheduled programming, the database also storing advertisement pricing information for each advertisement time slot in the scheduled programming;

the interactive server sending the webpage to the advertisers, the webpage notifying the advertisers of a future advertisement time slot in the scheduled programming;

means for receiving programming content delivered as a scheduled lineup having an advertisement inserted into a future advertisement time slot, the programming content scheduled to be broadcasted in the future from a network provider's server to a subscriber's equipment;

the interactive server receiving advertisements from the advertisers and storing the advertisements in the memory;

means for categorizing an ~~[[,]] at the network provider's server~~ ~~[[, the]]~~ advertisement as overrideable or non-overrideable, the overrideable categorization allowing the advertisement to be replaced with a different advertisement, and the non-overrideable categorization not allowing replacement of the advertisement and allowing the advertisement to be delivered as scheduled;

means for receiving ~~[[,]] at the network provider's server~~ ~~[[,]]~~ an advertiser's request to replace the advertisement with the different advertisement;

means for determining ~~[[,]] at the network provider's server~~ ~~[[,]]~~ whether the advertisement is categorized as overrideable;

means for determining ~~[[,]] at the network provider's server~~ ~~[[,]]~~ whether the advertisement and the different advertisement are equal in time length;

means for determining ~~[[,]] by the network provider's server~~ ~~[[,]]~~ that the different advertisement has been recorded in a compatible format with the scheduled broadcast;

means for searching ~~[[,]] by the network provider~~ ~~[[,]]~~ to determine a time of broadcast of a previous advertisement relating to a same type of product as the different advertisement;

when the previous advertisement was broadcast within two hours, then means for declining to replace the advertisement with the different advertisement;

when the advertisement is categorized as overrideable, and when the advertisement and the different advertisement are equal in time length, then means for replacing the advertisement with the different advertisement, such that the different advertisement is inserted into the programming content; and

means for broadcasting the programming content to the subscriber's equipment, the broadcasted programming content having the advertisement replaced with the different advertisement.

18. (Currently Amended) The system of claim 17, wherein the interactive server pre-categories the advertisement time slot as overrideable or non-overrideable further comprising means for receiving a premium to replace the advertisement.

19. (Currently Amended) The system of claim 17, wherein the database stores a pricing scheme where ~~further comprising means for pricing~~ the overrideable advertisement time slot is priced at a lower cost than the non-overrideable advertisement time slot.
20. (Currently Amended) The system of claim 17, wherein the interactive server provides ~~further comprising means for providing~~ data regarding viewing habits that distinguishes more-valuable viewers from less-valuable viewers.